

IFW

DOCKET NO.: 272988US40PCT



IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

IN RE APPLICATION OF:

Kazuhiko MINAMI, et al.

SERIAL NO: 10/538,657

GROUP: 3753

FILED: November 3, 2005

ATTENTION:  
FILING RECEIPT CORRECTIONS

FOR: ALUMINUM ALLOY BRAZING MATERIAL, BRAZING MEMBER, BRAZED ARTICLE AND BRAZING METHOD THEREFOR USING SAID MATERIAL, BRAZING HEAT EXCHANGING TUBE, HEAT EXCHANGER AND MANUFACTURING METHOD THEREOF USING SAID BRAZING HEAT EXCHANGING TUBE

**REQUEST FOR CORRECTED OFFICIAL FILING RECEIPT**

Office of Initial Patent Examination  
Commissioner for Patents  
P.O. Box 1450  
Alexandria, VA 22313-1450

Sir:

The Patent Office is requested to provide a corrected Official Filing Receipt for the following.

PLEASE NOTE THAT THE APPLICANTS' CITIES ARE INCORRECT. THEY SHOULD READ AS FOLLOWS:

KAZUHIKO MINAMI, OYAMA-SHI, JAPAN

TOMOAKI YAMANOI, OYAMA-SHI, JAPAN

HIROYUKI KAWABATA, OYAMA-SHI, JAPAN

PLEASE NOTE THAT THE ASSIGNMENT FOR PUBLISHED PATENT APPLICATION DATA IS INCORRECT. IT SHOULD READ AS FOLLOWS:

SHOWA DENKO K.K., MINATO-KU, JAPAN

PLEASE NOTE THAT THE TITLE IS INCORRECT. IT SHOULD READ AS FOLLOWS:

ALUMINUM ALLOY BRAZING MATERIAL, BRAZING MEMBER,  
BRAZED ARTICLE AND BRAZING METHOD THEREFOR USING  
SAID MATERIAL, BRAZING HEAT EXCHANGING TUBE, HEAT  
EXCHANGER AND MANUFACTURING METHOD THEREOF USING  
SAID BRAZING HEAT EXCHANGING TUBE

No fees are required. If you have any questions, please do not hesitate to contact us.

Respectfully Submitted,

OBLON, SPIVAK, McCLELLAND,  
MAIER & NEUSTADT, P.C.



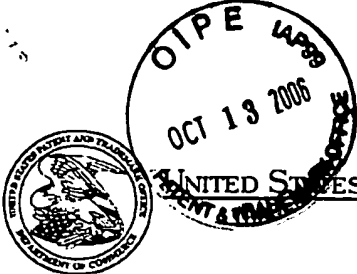
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(OSMMN 03/06)  
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10/538,657

DOCKET NO.: 272988US40PCT  
SERIAL NO: 10/538,657



## UNITED STATES PATENT AND TRADEMARK OFFICE

UNITED STATES DEPARTMENT OF COMMERCE  
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APPL NO.	FILING OR 371 (c) DATE	ART UNIT	FIL FEE REC'D	ATTY.DOCKET NO	DRAWINGS	TOT CLMS	IND CLMS
10/538,657	11/03/2005	3753	1280	272988US	5	25	1

22850  
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 1940 DUKE STREET  
 ALEXANDRIA, VA 22314

CONFIRMATION NO. 7296

## FILING RECEIPT



\*OC00000019606776\*

Date Mailed: 07/18/2006

Receipt is acknowledged of this regular Patent Application. It will be considered in its order and you will be notified as to the results of the examination. Be sure to provide the U.S. APPLICATION NUMBER, FILING DATE, NAME OF APPLICANT, and TITLE OF INVENTION when inquiring about this application. Fees transmitted by check or draft are subject to collection. Please verify the accuracy of the data presented on this receipt. If an error is noted on this Filing Receipt, please mail to the Commissioner for Patents P.O. Box 1450 Alexandria Va 22313-1450. Please provide a copy of this Filing Receipt with the changes noted thereon. If you received a "Notice to File Missing Parts" for this application, please submit any corrections to this Filing Receipt with your reply to the Notice. When the USPTO processes the reply to the Notice, the USPTO will generate another Filing Receipt incorporating the requested corrections (if appropriate).

## Applicant(s)

OYAMA - SHI

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 Tomoaki Yamanoi, ~~Techi~~, JAPAN;  
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RECEIVED: 7/27/06  
 OBLON, SPIVAK, McCLELLAND  
 MAIER & NEUSTADT, P.C.

## DOCKETING DEPT.

Initials/Date Docketed: HL-727/06  
 Type of Resp(s): \_\_\_\_\_  
 Due Date(s): \_\_\_\_\_

## Assignment For Published Patent Application

SHOWA DENKO K.K., ~~Tokyo~~, JAPAN

MINATO - KU

Power of Attorney: The patent practitioners associated with Customer Number 22850.

## Domestic Priority data as claimed by applicant

This application is a 371 of PCT/JP03/15933 12/12/2003  
 which claims benefit of 60/451,262 03/04/2003

## Foreign Applications

JAPAN 2002-361130 12/12/2002

If Required, Foreign Filing License Granted: 07/13/2006

The country code and number of your priority application, to be used for filing abroad under the Paris Convention, is **US10/538,657**

Projected Publication Date: 10/19/2006

Non-Publication Request: No

**Early Publication Request: No**

**Title**

Aluminum alloy brazing material, brazing member, brazed article and brazing method therefor using said material, brazing heat exchangin**h** tube, heat exchanger and manufacturing method thereof using said brazing heat exchanging tube

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**Preliminary Class**

165

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